NTK/KW/15 - 5835

Third Semester B. Sc. Examination MICROBIOLOGY

Paper - I				
(Chemistry of Organic Constituents and Enzymology	y)			
Time: Three Hours] [Max. Marks: 50)			
 N. B. : (1) All questions are compulsory and carry equivalent marks. (2) Draw the diagrams wherever necessary. 	al			
1. Discuss the structure of starch and glycogen.				
OR				
Discuss the structure of sucrose and maltose.	0			
2. Describe in detail the structure of protein.				
OR				
Give the complete classification of amino acids are give the structure of any two amino acids.	nd 10			
3. (a) Derive MM equation.	5			
(b) Give the transformation of MM equation.	5			
OR				
(c) Discuss competitive and non-competitive enzymentibition.	ne 5			

NTK/KW/15 – 5835

Contd.

	(d)	What are isoenzymes ? Explain with example.	suitable 5		
4.	(a)	Give the different forms of DNA.	$2\frac{1}{2}$		
	(b)	Classify on the basis of solubility the c types of vitamins.	different $2\frac{1}{2}$		
	(c)	Give the diagrammatic structure of t-RN	A. $2\frac{1}{2}$		
	(d)	Give the structure of any one pyrimidine	e base. $2 \frac{1}{2}$		
OR					
	(e)	Draw a well labelled diagram of DNA helix.	double $2\frac{1}{2}$		
	(f)	Give the structure of any one purine ba	ase. $2\frac{1}{2}$		
	(g)	Explain the functions of any one fat vitamin.	soluble $2\frac{1}{2}$		
	(h)	Explain the term hypovitaminosis with example.	suitable $2\frac{1}{2}$		
5.	Solve	e any ten :—			
	(i)	What are annomers ?	1		
	(ii)	What are neutral fats ?	1		
	(iii)	Name any two unsaturated fatty acids.	1		
	(iv)	What are amino acids?	1		
	(v)	Define oligomeric proteins.	1		
	(vi)	Define peptide bond.	1		
N T	K/KW	V/15-5835 2	Contd.		

www.rtmnuonline.com

(vii) What is turn over number ?	
(viii) What are zymogens ?]
(ix) Define Prosthetic group.]
(x) Differentiate between nucleoside and nucleotid	le.
(xi) Give the functions of r-RNA.]
(xii) Differentiate between deoxyribose and ribose	; .